

16/15
7-9-03
mel**Application number:** 09/396005**Applicant:** Khai Hee Kwan**Title:** Method, apparatus and program to make payment in any currencies through a communication network system using prepaid cards**Art Unit:** 3621**Examiner:** Lc, David Q.

Appendix 2

CLEAN VERSION

5

Without conceding the validity of the examiner's argument or the undemonstrated prima facie, and to expedite prosecution of the application, the claims are hereby amended as below and we respectfully seek the examiner's permission to add the following amendments for the purposes of our CPA:

10

15

13. (Currently Amended) In an Internet system having a plurality of computers connected by a network, a user to user payment method executable at host server having a database to transfer stored funds in any currencies over a network under payer's control, comprising:

prompting payer to input payer's account identifier and password;

20

authenticating the said payer's account identifier and password for validity;

prompting the payer to input payee's account identifier and fund transfer information;

25

receiving said payee's account identifier and fund transfer information;

upon authenticating the payee's account identifier, instantly crediting the fund to payee's account if the balance in the database associated with the payer account identifier and password is more than the fund for transfer;

30

instantly debiting the balance associated with the payer's account identifier and password in the database with the said fund transferred to payee's account; and

whereby said transfer is made without interacting with payee.

35

Application number: 09/396005

Art Unit: 3621

Applicant: Khai Hee Kwan

Examiner: Le, David Q.

Title: Method, apparatus and program to make payment in any currencies through a communication network system using prepaid cards

14. (Currently Amended) The method of Claim 13 includes a step of storing and linking prepaid card amount to an user account identifier in the host server over a network comprising:

prompting user to enter security code associated with the prepaid card;

receiving the security code;

determining if the security code is valid;

determining if any identifier account is associated with the security code;

if there is no account identifier associated with said code then prompt user to enter an user account identifier, password, storage period and currency to be stored;

receiving the said user account identifier, password, storage period and currency as inputted by user;

determining said user account identifier and password for uniqueness against other stored user account identifiers and passwords;

calculating the stored value;

output stored value to user;

if said user account identifier, password combination is unique and stored value is acceptable to user then add said account identifier and password into database linked with the stored value amount; and

if said user account identifier, password combination is not unique and stored value is acceptable to user then linked the stored value amount to said existing user account identifier and password in the database.

15. (Currently Amended) In an Internet system having a plurality of computers connected by a network, a method using a convertible prepaid card for payment to a merchant in any currencies over a network comprising:

at the merchant server, receiving a request for payment for good or services by purchaser;

Application number: 09/396005

Art Unit: 3621

Applicant: Khai Hee Kwan

Examiner: Le, David Q.

Title: Method, apparatus and program to make payment in any currencies through a communication network system using prepaid cards

generating a first dynamic transaction code to the host server,

generating a second dynamic transaction code to the purchaser,

at the host server having a database, receiving the first transaction code from merchant server,

requesting purchaser to provide second transaction code and security code from prepaid card;

receiving the second transaction code and security code as inputted by purchaser;

authenticating the first transaction code and second transaction code;

authenticating the said security code for validity;

upon authentication of the security code, instantly crediting the amount requested for payment to merchant's account if the balance in the database associated with the security code is more than the requested amount for payment;

instantly debiting the balance associated with the security code in the database with the said amount paid to merchant's account; and

notifying merchant server and purchaser.

16. (Currently Amended) The method of Claim 15 where the said amount payable is in a currency other than the prepaid card's currency further comprising steps at the host server:

requesting purchaser to convert the equivalent amount in prepaid card's currency to the requested foreign currency amount if the balance in the database is more than the requested equivalent foreign currency amount for payment;

receiving approval by purchaser for converting the said equivalent amount to the requested foreign currency amount for the transaction;

instantly crediting the converted amount in foreign currency for payment to merchant's account; and;

Application number: 09/396005

Art Unit: 3621

Applicant: Khai Hee Kwan

Examiner: Le, David Q.

Title: Method, apparatus and program to make payment in any currencies through a communication network system using prepaid cards

instantly debiting the said credited amount equivalent in prepaid card's currency associated with the purchaser's prepaid card account in the database.

5

17. (Currently Amended) User to user payment system for transferring stored funds in any currencies over a network accessible by a plurality of users comprising:

10

at least a host server with a database further comprising; a computer storage medium for storing executable program code programmed to perform the method of Claim 13.

18. (Currently Amended) User to user payment system for transferring stored funds in any currencies over a network accessible by a plurality of users comprising:

at least a host server with a database further comprising; a computer storage medium for storing executable program code programmed to perform the method of Claim 14.

20

19. (Currently Amended) An Internet system using a convertible prepaid card for payment to a merchant in any currencies over a network comprising:

at least a merchant server further comprising;

25

a computer storage medium for storing executable program code; and

means for executing the said program code, wherein the program code further comprises:

30

code to receive a request for payment for good or services by purchaser;

code to generate a first transaction code to the host server;

code to generate a second transaction code to the purchaser; and

35

a host server having a database further comprising;

a computer storage medium for storing executable program code; and

Application number: 09/396005

Art Unit: 3621

Applicant: Khai Hee Kwan

Examiner: Le, David Q.

Title: Method, apparatus and program to make payment in any currencies through a communication network system using prepaid cards

means for executing the said program code, wherein the program code, further comprises:

code to receive the first transaction code from merchant server;

code to request purchaser to provide second transaction code and security code from prepaid card;

code to receive the second transaction code and security code as inputted by purchaser;

code to authenticate the first transaction code and second transaction code;

code to authenticate the said security code for validity;

code to instantly credit the amount requested for payment to merchant's account if the balance in the database associated with the security code is more than the requested amount for payment;

code to instantly debit the balance associated with the security code in the database with the said amount paid to merchant's account; and

code to notify merchant server and purchaser.

20. (Currently Amended) The system of Claim 19 wherein the said amount payable is in a currency other than the prepaid card's currency further comprising:

code to request purchaser to convert the equivalent amount in prepaid card's currency to the requested foreign currency amount if the balance in the database is more than the requested equivalent foreign currency amount for payment;

code to receive approval by purchaser for converting the said equivalent amount to the requested foreign currency amount for the transaction;

code to instantly credit the converted amount in foreign currency for payment to merchant's account; and

code to instantly debit the said credited amount equivalent in prepaid card's currency associated with the purchaser's prepaid card account in the database.

Application number: 09/396005

Art Unit: 3621

Applicant: Khai Hee Kwan

Examiner: Le, David Q.

Title: Method, apparatus and program to make payment in any currencies through a communication network system using prepaid cards

21. (Previously Added) The system of Claim 19 wherein said transaction codes comprising encrypted purchase information, amount, merchant information and a fixed period of expectancy.

22. (Currently Amended) Computer executable software code stored on a computer readable storage medium implementing the method of claim 13

23. (Currently Amended) Computer executable software code stored on a computer readable storage medium implementing the method of claim 14

24. (Currently Amended) Computer executable software code stored on a computer readable storage medium implementing the method of claim 15.

25. (Currently Amended) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 16.

26. (NEW) The method according to Claim 14, wherein calculation of the stored value is based at least in part on the formula below;

$$\text{Stored value} = B * D * L * C * R$$

Where B is the face value of the prepaid card, D is a factor related to storage period, L is factor related to the value and loyalty of customer that is based on his/her past purchases of pre-paid cards, C is factor relating to the cost of money and R is a factor concerning flexibility in currency stored.

27. (NEW) User to user payment system for transferring stored funds in any currencies over a network accessible by a plurality of users comprising:

at least a host server with a database further comprising; a computer storage medium for storing executable program code programmed to perform the method of Claim 26.

Application number: 09/396005

Art Unit: 3621

Applicant: Khai Hee Kwan

Examiner: Le, David Q.

Title: Method, apparatus and program to make payment in any currencies through a communication network system using prepaid cards

28. (NEW) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 26.

29. (NEW) The method of Claim 13 whereby said fund is prepaid or stored value.

30. (NEW) User to user payment system for transferring stored funds in any currencies over a network accessible by a plurality of users comprising:

at least a host server with a database further comprising; a computer storage medium for storing executable program code programmed to perform the method of Claim 29.

31. (NEW) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 29.

15